

FLD  
313

Document No. 07  
 NO CHANGE in Class. ☐  
☒ DECLASSIFIED  
 Class. CHANGED TO: TS  
 DDA Memo, 4 Apr 77  
 Auth: DDA REG. 77/1763  
 Date: 07/01/78 By: 029

This document is hereby regraded to  
 CONFIDENTIAL in accordance with the  
 letter of 13 October 1973 from the  
 Director of Central Intelligence to the  
 Archivist of the United States.  
 Next Review Date: 2008

**CONFIDENTIAL**  
**CENTRAL INTELLIGENCE GROUP**  
**INTELLIGENCE REPORT**

25X1A

25X1A

COUNTRY USSR (Sverdlovsk Oblast)

SUBJECT Industries in Pervo'uralsk

DATE:

INFO.

DIST. 23 April 1947

PAGES 2

SUPPLEMENT

25X1A

ORIGIN

PERVO'URALSK (56°54'N 59°56'E)1. Order of Lenin Factory #103

Location: Two to three kilometers distant from Pervo'uralsk railroad station and  
 45 kilometers WNW of Sverdlovsk.

Production: Comprising 30 sections, the factory as of date produced a monthly  
 average of 36,000 gun-barrels of all types, including rifles. The  
 artillery tubes vary from 57mm to 220mm in bore; the heaviest weight  
 840 kilograms, with a 35mm wall thickness. AAA tubes range in  
 caliber from 10mm to 35mm. The section producing gun-barrels operates  
 in three 8-hour shifts of 700 workers each. Oxygen tanks of 60, 33,  
 and 17 liter capacity are produced in a separate section of the plant.  
 The containers have a wall thickness of from 2 to 2.5mm. The section  
 operates in three 8-hour shifts of 800 workers each.

M 14 Katyushas, 120cm in length and approximately 21cm in diameter,  
 designed to be mounted on ZIS trucks, are manufactured in another  
 section. Work is divided into three 8-hour shifts, with about 300  
 workers to a shift. Other sections of the plant produce household  
 utensils, hand grenades, Type M-26 mine-throwers, various types of  
 electric motors, rifle cartridges, and steel casings for artillery  
 shells.

Equipment: Most machines are of German origin, though many were marked "Danemark,  
 Walldmann", and a few had the names of American firms. Forges for the  
 gun-barrel and oxygen-tank sections are equipped with 4 large gas-  
 heated and three smaller coal-heated furnaces. The gun-barrel section  
 has three electric hammers. Three different machines are used in  
 sequence in milling the tubes. There are thirty sets of these machines  
 in the factory.

New milling machinery of Japanese origin, marked "Tokio", arrived in

25X1A

**CONFIDENTIAL**

25X1A

CENTRAL INTELLIGENCE GROUP

-2-

the spring of 1946 together with several 20-ton cranes.

**Power:** Electricity is supplied from Chelyabinsk, but current is frequently interrupted for several hours at a time for unknown reasons.

400 tons of peat are consumed every 24 hours in the forge-servicing section. This fuel furnishes the necessary gas for the furnaces. Peat is brought to the factory by rail from Pervo'uralsk.

**Transportation:** The factory has an extensive network of narrow and wide gauge rail lines connecting the different sections and leading to the Pervo'uralsk railroad station. Approximately 30 locomotives are in constant use.

**Employment:** Constructed in 1941, the factory is still expanding. As of July 1946 all sections were operating at full strength, with a total of 14,000 workers employed in three 8-hour shifts.

**Personalities:** Director - Osachev

Chief Engineer - Tikhonov

Chief Engineer, Gun-Barrel Section - Maslavski

Gun-Barrel Section Chief - Feldman

**Miscellaneous:** The oxygen-tank section is reported by several Subsources to produce 6 carloads of metal tubes every 24 hours. The tubes are cut with oxy-acetylene torches into pieces ranging from 40 to 150cm in length and are subsequently processed in other sections.

Each section of the factory has a distinctive entry permit; visiting among the sections is prohibited.

2. "Chrom-Pik" Chemical Factory

Nature of output unknown. Employs approximately 6,000 workers.

3. Ural Machine Factory

Located from 5 to 6 kilometers from the Pervo'uralsk railroad station, the factory, employing more than 2,000 workers, produces tank parts, armor plates, and heavy turrets.

4. Titano-Magneto Mines

Situated 6 kilometers east of Pervo'uralsk; mine production is unknown.

CONFIDENTIAL

~~SECRET~~